



# ఆంధ్రప్రదేశ్ రాజపత్రము

## THE ANDHRA PRADESH GAZETTE PUBLISHED BY AUTHORITY

### PART VII EXTRAORDINARY

No.367

AMARAVATI, SATURDAY, FEBRUARY 1, 2020

G.1416

### NOTIFICATIONS BY GOVERNMENT

--X--

### PANCHAYAT RAJ AND RURAL DEVELOPMENT DEPARTMENT (E&R)

FORMATION OF PADALAPALEM VILLAGE AS A NEW GRAM PANCHAYAT  
DULY BIFURCATING JAGGAMPETA GRAM PANCHAYAT, ROLUGUNTA (M),  
VISAKHAPATNAM DISTRICT.

*[G.O.Ms.No. 267, Panchayat Raj and Rural Development (E&R), 30<sup>th</sup> January, 2020.]*

### NOTIFICATION

In exercise of the powers conferred under sub-section (1) of Section 3 read with clauses (a) and (f) of sub-section (2) of Section 3 of the Andhra Pradesh Panchayat Raj Act, 1994 (Andhra Pradesh Act 13 of 1994) and in relaxation of the criteria fixed in rule 6 of the Andhra Pradesh Gram Panchayats (Declaration of Villages) Rules, 2007 issued in G.O.Ms.No.542, Panchayat Raj & Rural Development (Pts.IV) Department, Dated.03.12.2007, the Government of Andhra Pradesh hereby cancel the notification in which the Padalapalem Village in Visakhapatnam District was declared as village in order to bifurcate the said village from Jaggampeta Gram Panchayat of Rolugunta Mandal, and constitute the area Padalapalem as new Gram Panchayat, in Visakhapatnam District with immediate effect, as detailed in the Annexure to this Order.

**ANNEXURE**

Sl. No.	Gram Panchayat	Name of the Village / Hamlet	Population	Income (per Year)	Distance from present Gram Panchayat Head Quarter
1	2	3	4	5	6
		1. J.Naidu Palem	2554	102407	-
	Existing Jaggampeta	2. Jaggampeta	680	56892	1 km
		3. Padala Palem	559	45514	4 km
		4. L.Kotturu	233	22757	5 km
		<b>Total</b>	<b>4026</b>	<b>227570</b>	
	Residuary Jaggampeta	1. J.Naidu Palem	2554	102407	0 km
		2. Jaggampeta	680	56892	1 km
		<b>Total</b>	<b>3234</b>	<b>159299</b>	
	New Padala Palem	1. Padala Palem	559	45514	4 km
		2. L.Kotturu	233	22757	5 km
		<b>Total</b>	<b>792</b>	<b>68271</b>	
		Grand Total	<b>4026</b>	<b>227570</b>	

**GOPAL KRISHNA DWIVEDI,**  
*Principal Secretary to Government.*

---X---